Patent No. 7,040,575 PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Struve, et al. Examiner: Luu; Teri Pham

Serial No.: 10/708,858 Filed: March 29, 2004

Patent No. 7,040,575 Date of Patent: May 9, 2006

Docket No. 03-1088 Assignee: The Boeing Company

Title: Foam composite insulation for aircraft

## SUBMISSION BY PATENT OWNER UNDER 37 C.F.R. § 1.501

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

The owner of the above-identified patent hereby submits under 37 C.F.R. § 1.501(a) written material consisting of patents and/or printed publications which may be pertinent and applicable to the subject patent. These do not include reference to cases previously known or cited to the USPTO. Each is enumerated below.

## **U.S. Patent Documents**

Examiner Initials	Patent Number	Inventor	Issue Date	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	2,912,724	Wilkes, W. H.	11/17/1959	
	4,291,851	Johnson, William R.	9/29/1981	
	4,927,705	Syme, et al.	5/22/1990	
	4,940,112	O'Neill, Justin T.	7/10/1990	
	5,472,760	Norvell, Jean	12/5/1995	
	4,488,619	O'Neill, Justin T.	12/18/1984	
	5,611,504	Haynes, et al.	3/18/1997	
	5,806,272	Lafond, Luk	9/15/1998	
	2002/0168184	Juergen Meisiek, Muensterdorf	11/14/2002	
	5,030,518	Keller, Karl	7/9/1991	

Serial No.: 10/708,858 Patent No. 7,040,575 HBH Docket No.: 03-1088

**Foreign Patent Documents** 

Examiner Initials		Patent Number	Country	Issue Date	Trans	slation
					Yes	No
	A	EP 0692 424 A2	European Patent Office	1/17/1996	X	
	В	EP 0758 603 A2	European Patent Office	2/19/1997		X
	B1	EP 0758 603 A2	European Patent Office (trans.)		X	
	С	DE 2 035 807	Germany	1/27/1972		X
	C1	DE 2 035 807	Germany (trans.)		X	
	D	DE 10001778 A1	Germany	8/17/2000		X
	D1	DE 10001778 A1	Germany (trans.)		X	
	Е	DE 3513662A1	Germany	10/30/1986		X
	E1	DE 3513662A1	Germany (trans.)		X	
	F	DE 19856377A1	Germany	6/8/2000		X
	F1	DE 19856377A1	Germany (trans.)		X	
	G	DE 19848677A1	Germany	7/8/1999		X
	G1	DE 19848677A1	Germany (trans.)		X	
	Н	DE 19848679A1	Germany	7/22/1999		X
	H1	DE 19848679A1	Germany (trans.)		X	

Other Documents (including Author, Title, Date, Pages, etc.)

Examiner Initials			
	Ι	"Aircraft cabin noise control with smart foam treatment on fuselage sidewall –	
		laboratory tests," G.P. Mathur, AIAA-2001-2231, 28-30 May 2001	
	J	Kompressionsmodul – Wikipedia (http://de.wikipedia.org/wiki/	
		Kompressionsmodul); last amended on 1 February, 2009; 5 pages	
	J1	Bulk modulus – Wikipedia (http://de.wikipedia.org/wiki/	
		(English translation); last amended on 1 February, 2009; 5 pages	

## Statement under 37 C.F.R. § 1.501(a) and M.P.E.P. § 2205

The submitted material was made of record in a foreign or domestic application having the same or related invention to that of the subject patent; namely, the material was cited in an opposition before the European Patent Office in connection with European Patent No. EP1735210B1, which European patent is related to or claims priority on the United States application from which the subject patent was granted.

Respectfully submitted, HOPE BALDAUFF HARTMAN, LLC

/Michael J. Baldauff, Jr./

Michael J. Baldauff, Jr. Reg. No. 57,998

Hope Baldauff Hartman, LLC 1720 Peachtree Street, N.W., Suite 1010 Atlanta Georgia 30309

Atlanta, Georgia 30309 Telephone: 404.815.1900

Date: December 29, 2009

75741
PATENT TRADEMARK OFFICE